IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Canceled).

Claim 2 (Currently Amended): An imaging method comprising:

imaging a subject and capturing an image of the subject;

adjusting a focal length and focusing on the subject which is included in a first predetermined region within an imaging range;

receiving a designation regarding a position in the first region within the imaging range;

displaying an autofocus frame corresponding to the first region; and

setting the first region at a position within the imaging range, whereby a center of the first region is located at a center of the imaging range if the position designation is not received, and upon receiving the position designation, the center of the first region being located at specified coordinates and the range of the first region being set up is smaller than that of a case that the position designation is not received.

Claim 3 (Currently Amended): A computer readable memory including computer executable instructions, wherein the instructions, when executed by a processor, cause the processor to perform an imaging process, the imaging process comprising:

an imaging step for imaging a subject to be imaged and capturing an image of the subject;

a focusing step for adjusting a focal length and focusing on the subject which is included in a first predetermined region within an imaging range of the imaging step;

a reception step for receiving a designation regarding a position in the first region within the imaging range;

a display step for displaying an autofocus frame corresponding to the first region; and a position setting step for setting the first region at a position within the imaging range whereby a center of the first region is located at a center of the imaging range if the position designation is not received, whereas

a center of the first region is located at specified coordinates if the position designation is received by the reception step; and

a range setting step sets up the range of the first region whereby, if the position designation is received, the range of the first region set up is smaller than that of a case that the position designation is not received.

Claim 4 (Currently Amended): An imaging apparatus comprising:

imaging means for imaging a subject to be imaged and capturing an image of the subject;

focusing means for adjusting a focal length and focusing on the subject which is included in a first predetermined region within an imaging range of the imaging means;

reception means for receiving a designation regarding a position at the first region within the imaging range[[,]];

display means for displaying an autofocus frame corresponding to the first region; position setting means for setting the first region at a position within the imaging range, whereby a center of the first region is located at a center of the imaging range if the position designation is not received by the reception means, and upon receiving the position

designation, the center of the first region is located at specified coordinates if the position

designation is received by the reception means; and

range setting means for setting up a range of the first region in such a way that, if the

position designation is received by the reception means, the range of the first region set up is

smaller than that of a case that the position designation is not received.

Claims 5-7 (Canceled).

Claim 8 (Previously Presented): The imaging apparatus according to claim 4, further

comprising:

display means for displaying the moving image obtained by imaging of the subject by

the imaging means.

Claim 9 (Canceled).

Claim 10 (Previously Presented): The imaging apparatus according to claim 8,

further comprising:

initialization means for initializing the setup of the first region and returning the setup

from a state where the position designation is received by the reception means to a state

where the position designation is not received;

wherein the reception means further receives an instruction to initialize the setup of

the first region with a second method, and

the initialization means initialize the setup of the first region based on the instruction

received by the reception means.

Application No. 10/743,760
Reply to Office Action dated November 30, 2007 and the Advisory Action dated May 9, 2008

Claims 11-13 (Canceled).

Claim 14 (Original): The imaging apparatus according to claim 4, wherein:

the focusing means adjust the focal length and focus on the subject if the imaging means take in the still image and if the position setting means set up the position of the first region.

Claim 15 (Original): The imaging apparatus according to claim 14, further comprising:

prohibition means for prohibiting an adjusting process of the focusing means if the focusing means focus on the subject that is included in the first region and if the imaging means takes in the still image.

Claim 16 (Previously Presented): The imaging apparatus according to claim 4, further comprising:

exposure adjustment means for adjusting an exposure for a second predetermined region within the imaging range,

wherein the position setting means set up a position of the second region so that a center of the second region is positioned at a center of the first region that is set at an arbitrary position within the imaging range based on the position designation received by the reception means.

Claim 17 (Currently Amended): An imaging apparatus comprising:

imaging means for imaging a subject to be imaged and capturing an image of the subject;

focusing means for adjusting a focal length and focusing on the subject which is included in a first predetermined region within an imaging range of the imaging means;

display means for displaying an autofocus frame corresponding to the first region; reception means for receiving a designation regarding a position at the first region within the imaging range;

position setting means for setting the first region at a position within the imaging range, whereby a center of the first region is located at a center of the imaging range if the position designation is not received by the reception means, and upon receiving the position designation, the center of the first region is located at specified coordinates if the position designation is received by the reception means;

range setting means for setting up a range of the first region whereby if the position designation is received by the reception means, the range of the first region set up is smaller than that of a case that the position designation is not received; <u>and</u>

prohibition means for prohibiting adjustment of the focal length by the focusing means,

wherein the focusing means adjust the focal length and focus on the subject if the imaging means take in the still image and if the position setting means set up the position of the first region; and

the prohibition means prohibit the adjustment of the focusing means if the focusing means focus on the subject that is included in the first region and if the imaging means takes in the still image.

Application No. 10/743,760
Reply to Office Action dated November 30, 2007 and the Advisory Action dated May 9, 2008

Claims 18-19 (Canceled).

Claim 20 (Previously Presented): The imaging apparatus according to claim 17, further comprising:

display means for displaying the moving image obtained by imaging of the subject by the imaging means.

Claim 21 (Canceled).

Claim 22 (Previously Presented): The imaging apparatus according to claim 20, further comprising:

initialization means for initializing the setup of the first region and returning the setup from a state where the position designation is received by the reception means to a state where the position designation is not received;

wherein the reception means further receives an instruction to initialize the setup of the first region with a second method, and

the initialization means initialize the setup of the first region based on the instruction received by the reception means.

Claims 23-25 (Canceled).

Reply to Office Action dated November 30, 2007 and the Advisory Action dated May 9, 2008

Claim 26 (Previously Presented): The imaging apparatus according to claim 17, further comprising:

exposure adjustment means for adjusting an exposure for a second predetermined region within the imaging range,

wherein the position setting means set up a position of the second region so that a center of the second region is positioned at a center of the first region that is set at an arbitrary position within the imaging range based on the position designation received by the reception means.

Claim 27 (Currently Amended): An imaging apparatus comprising:

an imaging section for imaging a subject to be imaged and capturing an image of the subject;

a focusing section for adjusting a focal length and focusing on the subject which is included in a first predetermined region within an imaging range of the imaging section;

a reception section for receiving a designation regarding a position in the first region within the imaging range;

a display section for displaying an autofocus frame corresponding to the first region; a position setting section for setting the first region at a position within the imaging range, whereby a center of the first region is located at a center of the imaging range if the position designation is not received by the reception means, and upon receiving the position designation, the center of the first region is located at specified coordinates if the position designation is received by the reception section; and

a range setting section sets up the range of the first region whereby, if the position

designation is received by the reception section, the range of the first region set up is smaller

than that of a case that the position designation is not received.

Claim 28 (Previously Presented): The imaging apparatus according to claim 27,

further comprising:

a display section for displaying the moving image obtained by imaging of the subject

by the imaging section.

Claim 29 (Previously Presented): The imaging apparatus according to claim 28,

further comprising:

an initialization section for initializing the setup of the first region and returning the

setup from a state where the position designation is received by the reception section to a

state where the position designation is not received;

wherein the reception section further receives an instruction to initialize the setup of

the first region with a second method, and

the initialization section initializes the setup of the first region based on the instruction

received by the reception section.

Claim 30 (Previously Presented): The imaging apparatus according to claim 27,

further comprising:

an exposure adjustment section for adjusting an exposure for a second predetermined

region within the imaging range,

wherein the position setting section sets up a position of the second region so that a

center of the second region is positioned at a center of the first region that is set at an

arbitrary position within the imaging range based on the position designation received by the

reception section.

Claim 31 (Previously Presented): The imaging method according to claim 2, further

comprising:

displaying the moving image obtained by imaging of the subject.

Claim 32 (Previously Presented): The imaging method apparatus according to claim

31, further comprising:

initializing the setup of the first region and returning the setup from a state where the

position designation is received, to a state where the position designation is not received;

wherein the received designation further receives an instruction to initialize the setup

of the first region with a second method, and

the initialization instruction initializes the setup of the first region based on the

instruction received.

Claim 33 (Previously Presented): The imaging method according to claim 2, wherein:

the focusing step adjusts the focal length and focus on the subject if the imaging step

takes in the still image and if the position step sets up the position of the first region.

Claim 34 (Previously Presented): The imaging method according to claim 33, further comprising:

prohibiting an adjusting process of the focusing means if the focusing step focuses on the subject that is included in the first region and if the imaging step takes in the still image.

Claim 35 (Previously Presented): The imaging method according to claim 2, further comprising:

adjusting an exposure for a second predetermined region within the imaging range, wherein the position setting step sets up a position of the second region so that a center of the second region is positioned at a center of the first region that is set at an arbitrary position within the imaging range based on the position designation.

Claim 36 (Previously Presented): The computer readable memory including computer executable instructions of claim 3, further comprising:

a displaying step for displaying the image obtained by imaging of the subject.

Claim 37 (Previously Presented): The computer readable memory including computer executable instructions, according to claim 36, further comprising:

an initialization step for initializing the setup of the first region and returning the setup from a state where the position designation is received, by the reception step to a state where the position designation is not received;

wherein the reception step further receives an instruction to initialize the setup of the first region with a second method, and

the initialization instruction initializes the setup of the first region based on the instruction received by the reception step.

Claim 38 (Previously Presented): The computer readable memory including computer executable instructions, according to claim 3, wherein:

the focusing step adjusts the focal length and focus on the subject if the imaging step takes in the still image and if the position setting step sets up the position of the first region.

Claim 39 (Previously Presented): The computer readable memory including computer executable instructions, according to claim 38, further comprising:

a prohibition step prohibiting an adjusting process of the focusing means if the focusing step focuses on the subject that is included in the first region and if the imaging step takes in the still image.

Claim 40 (Previously Presented): The computer readable memory including computer executable instructions, according to claim 3, further comprising:

an exposure adjustable step for adjusting an exposure for a second predetermined region within the imaging range,

wherein the position setting step sets up a position of the second region so that a center of the second region is positioned at a center of the first region that is set at an arbitrary position within the imaging range based on the position designation received by the reception step.

Application No. 10/743,760
Reply to Office Action dated November 30, 2007 and the Advisory Action dated May 9, 2008

Claim 41 (Previously Presented): The imaging method of claim 2, further comprising:

if the position designation is received, the range of the first region setup is always smaller than that of the case that the position designation is not received.

Claim 42 (Previously Presented): The computer readable memory including computer executable instructions, according to claim 3, further comprising:

if a position designation is received, the range of the first region setup is always smaller than that of a case that the position designation is not received

Claim 43 (Previously Presented): The imaging apparatus of claim 4, further comprising:

if the position designation is received, the range of the first region setup is always smaller than that of a case that the position designation is not received.

Claim 44 (Previously Presented): The imaging apparatus of claim 17, further comprising:

if the position designation is received, the range of the first region setup is always smaller than that of a case that the position designation is not received.

Claim 45 (Previously Presented): The imaging apparatus of claim 27, further comprising:

if the position designation is received, the range of the first region setup is always smaller than that of a case that the position designation is not received.